Docket No.: CCI-027CN

App No.: Not Yet Assigned Docket No.: CCI-02 Inventor: Peter M. Fischer, et al.
Title: INHIBITORS OF CYCLIN DEPENDENT KINASES AS ANTI-CANCER AGENT

(1/4)

Figur 1

No.	Structure
140.	HN-1
1	
	N N N
2	HN
	N N NO2
3	HN
	HN-7
4	
	N PF
	N N N F
5	HN
	CI
	HN-/
6	F.
	l ky ch
	N N N F
	HN
7	ОН
	HN-//
8	
	HIN-// N N OH
9	Ņ NF
	N N N
	HN
10	CI
	N N CI
11	HN
	N CC
	N N CF ₃

Docket No.: CCI-027CN

App No.: Not Yet Assigned Docket No.: CCI-02 Inventor: Peter M. Fischer, et al.
Title: INHIBITORS OF CYCLIN DEPENDENT KINASES AS ANTI-CANCER AGENT

(2/4)

12	HN CF3
13	HN N N CF3
14	N N N N N N N N N N N N N N N N N N N
15	N N N N N N N N N N N N N N N N N N N
16	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
17	HN F
31	NC NH NO ₂
32	NC NH
33	NC NH
34	NC NH CF3
35	NC NH

Docket No.: CCI-027CN

App No.: Not Yet Assigned Docket No.: CCI-02 Inventor: Peter M. Fischer, et al.
Title: INHIBITORS OF CYCLIN DEPENDENT KINASES AS ANTI-CANCER AGENT

(3/4)

36	NC NH
37	NC NH CH3
38	NC NH CH ₃
39	NC NH CH ₈
40	NC NH CHS
41	NC NH
42	NC NH CH ₂
43	NC NH
44	H ₂ N NH
45	NH N
46	N N N

App No.: Not Yet Assigned Docket No.: CCI-02 Inventor: Peter M. Fischer, et al.

Title: INHIBITORS OF CYCLIN DEPENDENT KINASES AS ANTI-CANCER AGENT

Docket No.: CCI-027CN

(4/4)

47	O ₂ N NH
48	O ₂ N NH
49	H ₂ N NH
50	Br NH
51	B' NH NO
52	CI NAT A CITY OF THE CITY OF T
53	N NH
54	No. of the state o
55	
56	N N N N N N N N N N N N N N N N N N N